ia
TALENT-KEYHOLE

Approved Fer Releas 080 566 RET CIA-RDP79804709A000900060004 NO FOREIGN DISSEM COMIREX-M-103 25X1 30 July 1970 COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION NRO REVIEW COMPLETED COMIREX-M-103 30 July 1970 Following is an index of the Minutes of the 30 July 1970 COMIREX meeting: Section I (Briefings) NPIC "Mission Highlights" Briefings Page EOI/NRT Status Page Collection Status Review Page Section II (Approval of Minutes) COMIREX-M-101 Page Section III (Operations) Satellite Schedule Page 6 Report on Aircraft and Drone Activities Page Section IV (Action Items) Page 25X1C Requests for Authorization to Use Sanitized KH-4 10 Page Photography in Support of Targeting and Operational Planning (Middle East and North Korea) (COMIREX-D-2.6/5) FY 1971 Basic Exploitation Program "Standard Imagery Page 11 Target Definition" (SITD) Production 25X1A 4 of 68

IDEALIST/TACKLE

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

CORONA CO

25X1A

TALENT KEYAMProved For Release 1003/6464 EUA-RDP79B01709A000900060004-4
Control Systems Jointly NO FOREIGN DISSEM

CORONA				
IDE	ALIST/I	ACKI	Æ	

COMIREX-M-103 30 July 1970 25X1A

	Sectio	n V (Ot	her Business)
	Page	12	Exploitation Priority for Mission 1111-1
	Page	13	New Procedure for Rapid Graphic Reporting on Coverage of Strategic Missile Targets
	Page	13	Middle East Mission Exploitation Guidance
	Page	14	Special Request for Coverage of Cambodia
	Page	14	Special Task Group on Utilization of Satellite Photography
	Page	15	Proposed Meeting Schedule
	Page	15	Notification of Precision Processing Capability at Weisbaden
	Sectio	n VI (Su	bcommittee and Working Group Reports)
	Page	15	Imagery Collection Requirements Subcommittee
	Page	16	Sanitization and Decontrol Working Group
	Secret	tary's N	Totes
25X1C	Page	16	
	Page	16	CINCPAC Request for Use of Sanitized KH-4 Imagery in Support of CINCPAC OPLAN 5001 (COMIREX-D-2.6/4)
	Tabs		
	A		Mission Highlights
	В		Overhead Photographic Reconnaissance Results, April-June 1970
	С		Satellite Operations Schedule
	D		Report on Aircraft and Drone Activities - Far East and Cuba
25X1A			
25X1A			IDEA LIST/TACKLE CORONA/ TALENT, KEYHOLE 25X1A
		Appro	ved For Release POP 8/ 9/7/0/R FC IA-RDP79B01709A0 09999 960994-Aintly

NO FOREIGN DISSEM

25X1A	Handle Via Approved For Release 2008/05/64RETA-RDP79B01709A000900060004-4 NO FOREIGN DISSEM	
20/(1/(Control Systems Jointly COMIREX-M-103	25X1A
•	IDEA LIST/TACKLE 30 July 1970	
	COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION	
	COMIREX-M-103	
25X1A	Auditorium,	
	1000-1345	
	MEMBERS AND STAFF PRESENT	
25X1A	CHAIRMAN:	
25X1A	CIA: Cal N D Thurms	
	State: Mr. L. A. Moyer, Jr. Air Force: Lt. Col. N. D. Indian	25X1A
25X1A	DIA: Army: Mr. B. F. Brown	25/1/
	Office of the Chairman: xecutive Secretary	
25X1A	Office of the shares of	
	L	
	CONSULTANTS PRESENT	
	Security:	25X1A
25X1A	NPIC:	•
	SUBCOMMITTEE AND WORKING GROUP REPRESENTATION	
		25X1A
25X1A	ICRS: SDWG:	20/(1/
	EXRAND:	
	ALTERNATES AND OBSERVERS PRESENT	
. = > < 4.4	CIA: NPIC:	
25X1A .	DIA:	
		25X1A
		20,(1,
05)///		_
25X1A	3 2261-70	
25X1A	IDEALIST/TACKLE Handle Via	25X1A
20A IA	CORONA/ TALENT KEYHOLE	23A I A
	Approved For Release 2003/106/1945 ECIR EXPP79B01709A000900066660494tems Jointly NO FOREIGN DISSEM	
	145	

CORONA/ IDEALIST/TACKLE	COMIREX-M-103 252 30 July 1970
BRIEFERS	
NPIC Mission Highlights	25>
EOI/NRT Status Report Collection Status Review	
	NPIC Mission Highlights EOI/NRT Status Report

***Projectionist

25X1A

4

2261-70

25X1A

IDEA LIST/TACKLE CORONA/

Handle Via

^{*}Present for NPIC Briefings Only

^{**}Present for NPIC and EOI/NRT Briefings Only

	Control Systems Jointly CORONA COMIREX-M-103	25X1A
	IDEALIST/TACKLE 30 July 1970	
	Section I (Briefings)	
	NPIC "Mission Highlights" Briefings (T-KH)	
25X1D		
		NRO
	EOI/NRT Status	25X1
25X1A	of the NRO staff reported on activity that has taken place in this field since July 1969 when the NRO received the initial USIB statement of requirements for a near-real-time imagery stability system (USIB D. 46, 4/30, 16 July 1969, and Memorandum	
	satellite system (USIB-D-46.4/30, 16 July 1969, and Members dum for Holders, 29 July 1969). See ComiREX-D-12.19/1. 2265 10	25X1A
	Collection Status Review (T-KH)	
25X1A	activities and do not include the command and tactical missions in Southeast Asia. Although satellites are the main focus of interest and concern, the briefings also include discussion of those aircraft programs that augment satellite collection or provide unique photo-	
25X1A	graphic coverage of NRP targets. of DIA reviewed for COMIREX the quarterly report given to the JCS in mid-July, covering the period April-June 1970. Copies of briefing aids used by are attached at Tab B.	25X1A
25X1A	52261-70	
25X1A	IDEA LIST/TACKLE CORONA/ COR	25X1 <i>A</i>
	Approved For Release 2003/06/05 ECKERDP79B01709A00090006000 ALENT KEYHULE NO FOREIGN DISSEM	20/(1/

2	5)	(1	Δ
_	J/	1	ı	$\overline{}$

Пац Арргауд For Release 2003**Т@Po4SECIRET**DP79B01709A0<u>00</u>900060004-4 NO FOREIGN DISSEM Control Systems Jointly CORONA COMIREX-M-103 25X1A 30 July 1970 4. Concerning coverage of Cuba, 25X1A pointed out the recent drop in the number of missions flown monthly. This reflected the impact of the new USIB requirement and the increased capabilities provided by use of the Iris II camera. He noted that although three missions were flown in April, there was only one in May and one in June (see page B-16). With regard to the conclusions presented in the 25X1A briefing (see page B-20), _____ commented that a study is being made on imagery satellite reconnaissance priorities in an effort to determine and document the impact of current mission priority requirements on our coverage achievement against the USIB standing requirements. This becomes an especially significant factor in view of the stretch-out in the present KH-4 schedule. There is also growing concern about the adequacy of the existing imagery data base on Warsaw Pact countries and a continued high interest in the Middle East and Soviet activity relating to that area. Section II (Approval of Minutes) COMIREX-M-101 COMIREX-M-101 covering the COMIREX meeting of 9 July 1970 were approved. Section III (Operations) 25X1A Satellite Schedule

25X1A

25X1A

6 -2261-70

IDEALIST/TACKLE

CORONA/

satellite operations schedule as of 30 July 1970. A copy is

attached at Tab C.

The NRO Consultant distributed copies of the

Approved For Release 2007/86/04 F DP79B01709A000900960biolafibati - KEYHOLE NO FOREIGN DISSEM

25X1A	Handle Via Approved For Release 2003/1004 SEARETP79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM	
	CORONA/ COMIREX-M-103 IDEA LIST/TACKLE 30 July 1970	25X1A
25X1A	2. reported the 29 July recovery of the first bucket of CORONA Mission 1111, a seven-day bucket. Depending on film utilization, the second bucket may be flown for 11 days with recovery estimated for 9 August. Weather predictions for South China are very poor; there may, however, be a break in the weather over Eastern Europe.	
	3. The Chairman asked whether his understanding was correct that, as a result of achieving ascending coverage in some areas, total area coverage for the entire mission will be closer to normal than had been initially anticipated. replied the NRO was still projecting about a 20 percent loss in total area coverage on Mission 1111 as a result of lowering the altitude to achieve improved resolution (see COMIREX-M-101, Section V, paragraphs 9-11).	25X1A
25X1D		
	Report on Aircraft and Drone Activities (T-KH) 5. Reports presented by the DIA Member, the CIA Member, and the Chairman, ICRS, on aircraft and drone activities in the Far East and Cuba, and on coverage of special targets in the Far East are summarized in Tab D.	
25X1D	6. With regard to the DIA Member called attention to the loss of four missions during July, the highest monthly loss-rate in several months. He had no firm information at this time as to the cause of this sharp increase.	

25X1A

IDEALIST/TACKLE CORONA/

7

Handle Via 25X1A

2261-70

25X1A	Handle Via TALEMPKETHOLE For Control Systems Jointly	Release 2003/TOP4 SECRETP79B0170	09A0 <u>00</u> 900060004-4
25X1		CORONA/ IDEA LIST/TACKLE	COMIREX-M-103 30 July 1970
		Section IV (Action Items)	
•			
25X1C			

25X1A

IDEA LIST/TACKLE

CORONA/

Approved For Release 2003/06/04: STARTP79B01709A000900 CONTROL Systems lointly

NO FOREIGN DISSEM

8

2261-70

25X1C

25X1A- ·	Handle Control	Via TACHPROMOCE For Release 2003/06/04 SEARTP79B01709A000900060004-4 NO FOREIGN DISSEM CORONA/ IDEALIST/TACKLE COMIREX-M-103 30 July 1970	,
C4		Requests for Authorization to Use Sanitized KH-4 Photography in Support of Targeting and Operational Planning (Middle East and North Korea) (COMIREX-D-2.6/5) (T-KH)	
		6. As background to this DIA request for authorization to use sanitized KH-4 photography to illustrate targets contained in the Middle East Target Study and North Korea Target Study in support of JCS military contingency planning, summarized the record of previous USIB action in this field.	
	·	In August 1967 the Board approved sanitization and use of KH-4 photography on a continuing basis in specific support of manned strike operations as called for by the Strategic Integrated Operational Plan (SIOP), without need for further recourse to COMIREX or to USIB. COMIREX, however, was to be kept informed as to the identity and proposed use of photography so	
	•	sanitized. (See USIB-D-46.2/1, COMIREX-D-2.7/2.) In September 1968, the Board authorized the expanded use of sanitized KH-4 photography in military plans other than the SIOP but stipulated that COMIREX would review each requirement for such use (see USIB-D-46.2/7, COMIREX-D-2.7/7).	
25X1A		7. reported there had been some discussion within SDWG as to whether the latter USIB authorization also covered the use of sanitized KH-4 photography for military planning at the JCS level. He believed the original USIB authorization clearly included JCS planning and he recommended that, if COMIREX concurred in that interpretation, the DIA request be approved.	
25X1A		8. In recording CIA's concurrence in the SDWG recommendation, stated that he felt the SDWG had done an excellent job in staffing and preparing this paper for the Committee's action.	

10

2261 - 70

25X1A

IDEALIST/TACKLE
CORONA/

Handle Via

25X1A

25X1A

2	5	X	1	Α

Handle Via TATERPROVISE FOR Refease 2003/000 SEAREDP79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM

CORONA/		
IDEA	LIST/TACKLE	

COMIREX-M-103 30 July 1970

25X1A

9. COMIREX approved the SDWG recommendations as set forth in COMIREX-D-2.6/5.

FY 1971 Basic Exploitation Program "Standard Imagery Target Definition" (SITD) Production (T-KH)

The Executive Secretary reported that NPIC has 10. raised a point concerning the production and publication of Standard Imagery Target Definition (SITD) graphics in reports produced under the FY 1971 Basic Exploitation Program. COMIREX had authorized inclusion of such graphics in DIA Basic Reports prepared under the FY 1970 program, with the understanding that such authorization did not constitute COMIREX acceptance of the SITD as a required Community format for standardized target delineation (see COMIREX-M-79, Section IV, paragraphs 12-15). As the result of overly optimistic scheduling, many reports approved under the FY 1970 Basic Exploitation Program were not completed in time for publication in FY 1970 and were rescheduled under the FY 1971 program. DIA has included SITD graphics in a number of these deferred reports now being submitted to NPIC for publication, with more to come. The Center is seeking guidance on whether it is obligated to print these SITD graphics.

25X1A

The Chairman asked the NPIC Consultant what added cost would be involved if the SITD's they had in hand were published.

estimated the additional cost to NPIC of publishing a Basic Report containing the SITD as approximately \$50 per issue of 100 copies.

noted that the question raised by NPIC was basically whether the publication of SITD's was not a departmental rather than a national program.

12. Noting that data is clearly not readily at hand to decide the general issues of the need for a Community standardized target definition and whether the SITD is the best format to meet such a need, asked that NPIC proceed to publish those

25X1A

25X1A

11

261-70

25X1A

25X1A

25X1A

Handle Via Approved For Release 2003/06/09: SECRET 79B01709A00900060004-4 Control Systems Jointly NO FOREIGN DISSEM

 COMIREX-M-103

30 July 1970

25X1A

basic reports containing SITD's already submitted or in process by DIA pending more detailed consideration of the basic issues by COMIREX. The Chairman expressed the feeling that he has never accepted the test that there must be total utility to every single component of the Community for something to be done on a Community-wide basis and he would also like to be certain that in any future discussions on this matter we do not attempt to apply a more stringent criteria of total Community utility for the SITD's than we do for other data or graphic elements contained in basic exploitation reports.

Section V (Other Business)

Exploitation Priority for Mission 1111-1

(T-KH)

. 1. The DIA Member asked that Mission 1111-1 coverage of the Middle East and areas of SS-9 ICBM deployment be given highest exploitation priority by NPIC. The Chairman stated that a canvass of interested agencies had been made and there was general agreement on need for priority exploitation reporting on these two fields. To the degree there might be any conflict between the two, Middle East coverage should be reported out first and the Soviet strategic missile targets second. The NPIC Consultant confirmed that the Middle East passes were scheduled for readout Friday night (31 July) and exploitation of Soviet strategic missile coverage was to begin Sunday morning (2 August). The results will be available to the Community by early Monday morning, 3 August.

25X1A

2. ______noted there would be a delay of several hours in NPIC's receipt of the Middle East film since special printing of the coverage on that area was necessary because of the terrain and illumination problems.

12

25X1A

_2261-70

25X1A

IDEALIST/TACKLE

CORONA/

Approved For Release 2003/06/04: SECRET 79B01709A0009000 60004 ALENT-KEYHOLE

Control Systems Jointly

NO FOREIGN DISSEM

•		
25X1A	Handle Via TAMPPRAYAD FOR Release 2003/0004 SEAREDP79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM	
	CORONA/ COMIREX-M-103 IDEALIST/TACKLE 30 July 1970	25X1A
	25X1A 25X1A	\
	New Procedure for Rapid Graphic Reporting on Coverage of Strategic Missile Targets T-KH,	
25X1A	high interest in the status of coverage on ICBM complexes and the Soviet MRBM/IRBM belt, he is developing a new reporting procedure on cumulative and mission accomplishment coverage against specific ICBM target complexes. It will be based on NPIC certification of usable coverage by WAG cells. This procedure will make possible early provision of post-mission graphics from a computerized data base, similar to those now being issued for Cuba and North	NRO 25X1
	said he expects to have the new	
	procedure established for initial use in reporting results of Mission 1111-1.	NRO
25X1A 25X1D NR 2 5X1	asked if similar timely reporting would be available for	25X1 25X1A
•	Middle East Mission Exploitation Guidance (T-KH)	
	5. Colonel Thurman referred to approval by COMIREX at the last meeting of Middle East Mission Exploitation Guidance provided in COMIREX-D-29.3/1A. His understanding was that a current list of NIETB Middle East targets would be forwarded to the field along with the approved guidance and he asked if that	
057/44		
25X1A	13 2261-70	
	IDEA LIST/TACKLE	

CORONA

Approved For Release 2007/06/09/2012

NO FOREIGN DISSEM

25X1A

25X1A

Handle Via RDP79B01709A0009000600444-KEYHOLE Control Systems Jointly

25X1A	Handle Via Approved For Release 2003/0500 :SEARED 79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM CORONA/ COMIREX-M-103 IDEALIST/TACKLE 30 July 1970	25X1/
25X1A	had been done. reported that EXSUBCOM was in the process of updating the list of targets and it would be ready to send to the field shortly.	
	Special Request for Coverage of Cambodia (T-KH) 6. The Chairman, ICRS, reported on the request forwarded to DIA to obtain GIANT NAIL/GIANT SCALE coverage of eastern Cambodia in order to establish and maintain a current data base of high-resolution photography on this area. Although this is the poor weather period in that region, hoped for some initial coverage of the area to be achieved in the near future.	25X1/
25X1A	Special Task Group on Utilization of Satellite Photography (See COMIREX-M-101, Section IV, paragraphs 18-20) (T-KH) 7. Following approval of the SDWG recommendation for use of sanitized KH-4 photography in support of JCS targeting and operational planning, the general question of use of sanitized satellite imagery was discussed. Mr. Moyer noted State's long-standing reservations on using sanitized satellite photography outside the established control systems unless the fact of satellite imagery reconnaissance itself were decontrolled and downgraded. observed that, when USIB has completed its scheduled early October review of this question, the resulting guidelines should make future handling of sanitization and release requests much easier.	
25X1A ⁻	8. believed the experience gained in staffing the two items on which the Committee had just completed action at this meeting (see Section IV, paragraphs 1-9) will be useful to the Special Task Group in preparing the draft COMIREX study for USIB on utilization of satellite photography. requested that "live" cases such as these be kept in mind as possible concrete examples of the functioning and problems of the present control system.	25X1/
25X1A	14 2261 - 70	

IDEALIST/TACKLE

Handle Via

25X1A

90<u>00600</u> ALENT-KEYHOLE Control Systems Jointly

1		V	4	Λ
_	~		- 1	Δ

Handle Via
TAMAPPROPRED FOR Relèce 2003/TOP4 SECRETP79B01709A000900060004-4

Control Systems Jointly NO FOREIGN DISSEM

CORONA/ IDEALIST/TACKLE

COMIREX-M-103 30 July 1970

25X1A

Proposed Meeting Schedule

9. The Chairman proposed the COMIREX meeting schedule be adjusted to cope with the usual heavy end-of-summer leave period. It was agreed that regular COMIREX meetings would be scheduled on the dates listed below:

20 August

3 September

17 September

1 October

15 October

/Subsequently, COMIREX-N-7-70 was issued confirming the above schedule./

Notification of Precision Processing Capability at Weisbaden

10. Colonel Thurman reported that installation of the necessary equipment has been completed and the USAF 7499th Support Group at Weisbaden now has the capability to handle precision processing of imagery.

Section VI (Subcommittee and Working Group Reports)

Imagery Collection Requirements Subcommittee (S)

25X1D

1. The Chairman, ICRS, noted that current intelligence priorities for are due to ICRS by close of business

Friday, 31 July. He asked each member to insure prompt submission of his agency's requirements.

25X1A

15

2261-70

25X1A

IDEA LIST/TACKLE

CORONA/

Approved For Release 2003/06/05 ECKERDP79B017

NO FOREIGN DISSEM

Handle Via

Control Systems Jointly

25X1A	Handle Via Approved For Release 2003/06012 SEGRETP79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM	
	CORONA/ COMIREX-M-103 25 IDEA LIST/TACKLE 30 July 1970	X1.
	Sanitization and Decontrol Working Group (S)	
25X1A	completed action on two additional papers that will be forwarded to COMIREX early next week. One concerns procedures for the release of T-KH-derived data for the NATO Target Data Inventory (TDI); the other is a revision of Annex F to the Sanitization and Decontrol Manual. He reported no significant problems within SDWG on either of the papers.	
25X1C		
	CINCPAC Request for Use of Sanitized KH-4 Imagery in Support of CINCPAC OPLAN 5001 (COMIREX-D-2.6/4) (S)	
	2. The SDWG recommendation that COMIREX approve the CINCPAC request for use of sanitized KH-4 imagery in support of CINCPAC OPLAN 5001 was approved telephonically by COMIREX members on Friday, 31 July.	
25X1A		
	Executive Secretary Committee on Imagery Requirements and Exploitation	
25X1A	Attachments Tabs A-D	
25X1A	16 IDEALIST/TACKLE CORONA/ Handle Via	
	Approved For Release 2003/09/09: Str. RPP79B01709A000900060004TALENT-KEYHOLE 25	X1.

NO FOREIGN DISSEM

25X1D

Next 19 Page(s) In Document Exempt

Approved For Release 2003/06/04 : CIA-RDP79B01709A000900060004-4

SECRET

COMIREX-M-103 30 July 1970 Tab B

U-2 MISSIONS

CUBA

	1968	1969	1970
1st QUARTER	18	13	7
2nd QUARTER	9	12	5 * *
3rd QUARTER	14	10	
4th QUARTER	16	10*	
TOTAL	57	45	

* INTRODUCTION OF IRIS II CAMERA

* * 1 REQUIREMENT CHANGED 1 APR 70

COMIREX-M-103 30 July 1970

SECRET

REQUIREMENT PHOTOGRAPHIC COVERAGE OF CUBA

USIB APPROVED 2 APRIL 1970



90% OF ISLAND PER QUARTER



ONE SUCCESSFUL OVERFLIGHT IN ANY FOUR-WEEK PERIOD



CAPABILITY TO OVERFLY ON 24-HOUR NOTICE

B-17

_-2261-70

Approved For Release 2003/06/04: CIA-RDP79B01709A000900060004-4

COMIREX-M-103 30 July 1970 Tab B

SECRET NOFORN DISSEM

SPECIAL REQUIREMENTS FOR COVERAGE OF CUBA

8 JULY: U. S. ATTACHE REPORT INDICATED INCREASED NUMBERS OF SOVIET TECHNICIANS & NEW DELIVERIES OF LARGE CRATES

10 JULY: SAC DIRECTED TO INSURE COVERAGE OF AREAS IN QUESTION AS SOON AS FEASIBLE

12 JULY: U-2 MISSION CONDUCTED

14 JULY: SPECIAL READOUT CONDUCTED BY NPIC & NEGATIVE REPORT RENDERED

25X1A -2261-70

B-18

Approved For Release 2003/06/04 : CIA-RDP79B01709A000900060004-4 25X1D Next 2 Page(s) In Document Exempt

Handle VApproved For Release 2003/06TQP. SECRET 9B01709A000900060004-4

Control Systems Jointly NO FOREIGN DISSEM

IDEALIST/TACKLE

COMIREX-M-103 30 July 1970 Tab D

Report on Aircraft and Drone Activities (9-29 July 1970)

FAR EAST

25X1D

DA TI	MISSION NO.	AREAS / TARGETS	RESULTS
10 Ju	11y Q576A/660	Hai Yen TSP / Vinh AF Bai Thuong AF	MARS
10 Ju	11y Q501A/661	Dong Hoi AF & TSP Ben Thuy - Quang Khe TSP's	MARS
11 Ju	11y Q596/662	Haiphong - Hon Cai - Cam Pha	MARS
13 Ји	11y Q633A/663	SAM Sites Quang Khe TSP	MARS
15 Ju	1y Q646/666	Haiphong / Cam Pha	MARS
17 Ju	oly Q640/672		Lost
18 J u	1y Q588/673		Lost
19 Ju	Q643A/674	Son Tay PW & Mil Tong AF	MARS
19 J t	Q633A/675	Ben Thuy & Quang Khe TSP's SAM Sites	MARS
20 Ju	Q602/676	Hwy 7 / Hwy 82 Vinh AF	MARS
21 Ju	1y Q581/677	Haiphong Port Kien An AF	MARS
23 Ju	1y Q647/679	Rte 7 / SAM Sites	MARS
23 Ju	ly Q623A/680	Bai Thuong AF/ Thanh Hoa	MARS
24 Ju	ly Q601/681	Kep - Gia Lam Aflds Hanoi Port	WTR RCVY

Handle Via poroved For Release 2003/06/09: SECRET79B01709A000900060004-4 Control Systems Jointly NO FOREIGN DISSEM

IDEALIST/TACKLE

COMIREX-M-103 30 July 1970 Tab D

25X1D

	con	t.	
DATE	MISSION NO.	AREAS / TARGETS	RESULTS
26 July	Q596/682	Haiphong/ Hon Gay/ Cam Pha	MARS
26 July	Q633A/683	Ben Thuy/ Quang Khe	MARS
27 July	Q648/684		Lost
29 July	Q647/685	Rte 7 / SAM Sites	MARS
	(All low altit	ude)	
	Successful - 1	5	

GIANT SCALE

*Lost

No GIANT SCALE missions were flown during the period 9-29 July due to unfavorable weather.

GIANT NAIL

DATE	MISSION NO.	RESULTS
25 July	T938/193	, 35%

*Total Lost During July - 4

25X1A

D-2

2261-70

ApprovedoFor Relesse 2003/06/04! CHARDET9B01709A000900060004-4

IDEALIST/TACKLE

COMIREX-M-103 30 July 1970 Tab D

IDEALIST/TACKLE

Date	Mission No.	zar en	Remarks
24 July	C100C	Flown offshore along China mainland coast in Taiwan Strait	Initial Reporting indicates photography was 85% cloud-free
29 July	C110C	Flown over South China Sea off China mainland and Hainan Island coasts	IPIR not yet available

Coverage of Special Targets in South China and North Vietnam

Surveillance Coverage on Lines of Communication (LOC) Targets to Detect Introduction of Chinese Forces into North Vietnam (see COMOR-D-25/207, 4 March 1966). The number of LOC priority targets in South China and North Vietnam remains at 340. For the period 9-29 July 1970 surveillance coverage was reported on the ten priority targets listed on the following page.

25X1A

D-3(Revised) 2261-70/1

25X1A

Handle Via
TALENT REPORT FOR REMARKS 2003/156/164 SECRET P79B01709A009900060004-4

Control Systems Jointly NO FOREIGN DISSEM

IDEALIST/TACKLE

COMIREX-M-103 30 July 1970

Tab D

COUNTRY	NAME	MOST RECENT COVERAGE
COMINI	NAME	MOST RECENT COVERAGE
VN	HAI PHONG/CAT BI AF	
VM	ha noi/gia lam af	
VN	VINH AIRFIELD	
VIV	YEN BAI AF	
VN	DONG HOI AIRFIELD	
VN	HAI YEN COASTAL TRNSHP PT	
VN	QUANG KHE TRNSP PT SONG GIANG	
VM	SON DONG ARMY BKS AND SCHOOL	
ΛM	CHUC SON ARMY BKS AND STORAGE I	4 ,
VN	BAI DUC THON RR SIDING	

b. Coverage of North Vietnam to Detect

Possible Introduction or Deployment of Offensive

Missile Systems (see COMOR-D-25/200, 23 May 1970;
and COMIREX-D-25.3/2, 20 November 1967) as shown on the grid maps on pages D-6, D-7, and D-8 for the following time periods:

PERIOD	MISSIONS NOT REPORTED
2 JULY - 8 JULY 70	1
9 JULY - 15 JULY 70	0
16 JULY - 22 JULY 70	0

25X1A

D-4

-2261 -70

25X1A

Handle Via
TATEMPROYECT FOR Release 2003/0509 :SEAREDP79B01709A000900060004-4
Control Systems Initially

NO FOREIGN DISSEM

Control Systems Jointly

IDEALIST/TACKLE

COMIREX-M-103

30 July 1970 Tab D

CUBA

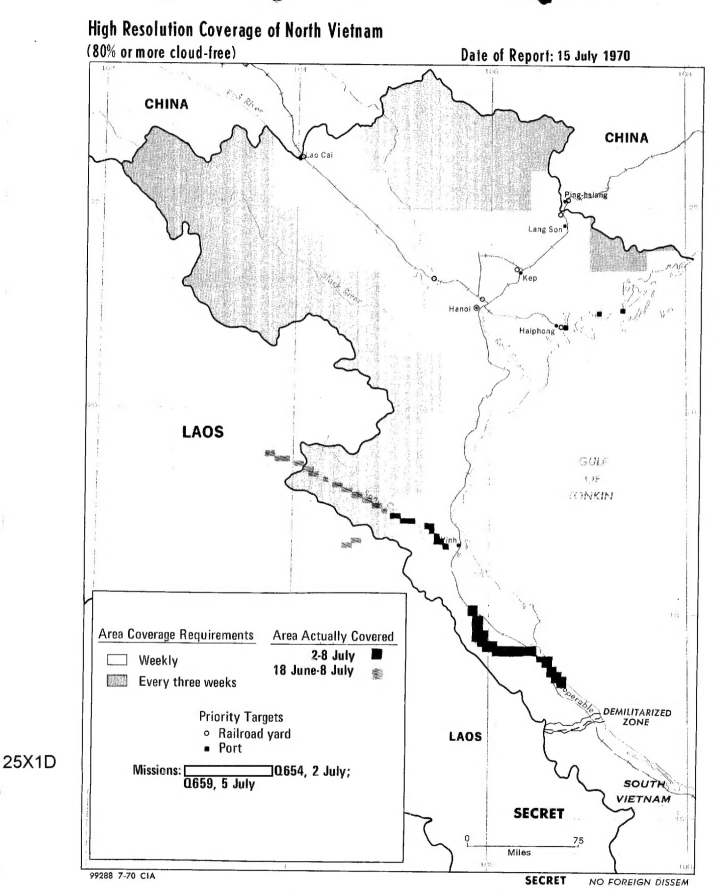
OLD HEAD

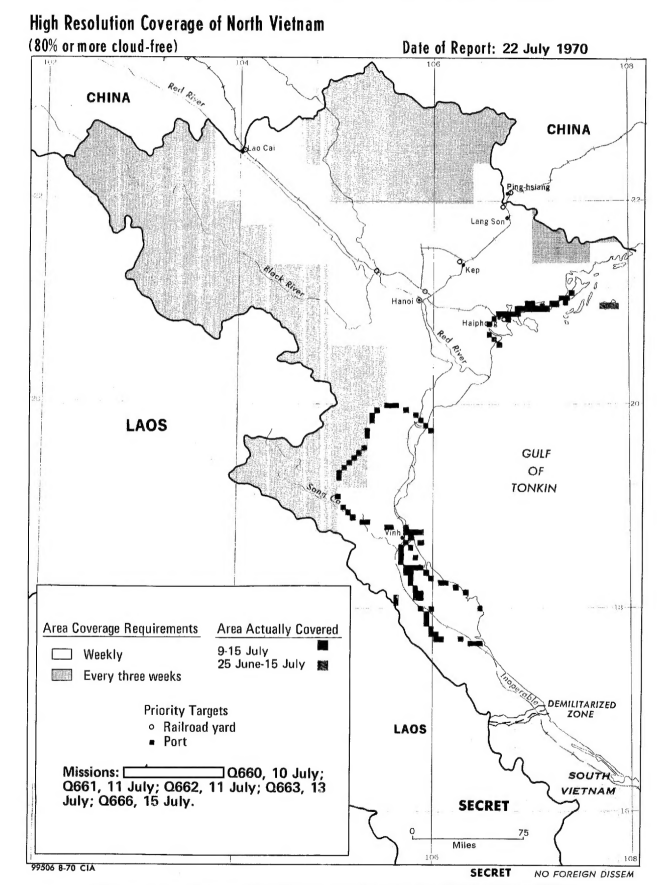
DATE MISSION NO. RESULTS 12 July G123 25%

25X1A

D-5

2261-70





Approved For Release 2003/06/04 : CIA-RDP79B01709A00000000004-4

